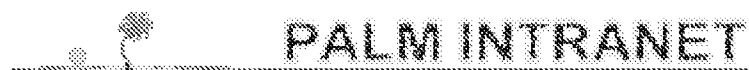


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Inventor Name Search Result

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Last Name = TSUKAMOTO

First Name = MASAHIRO

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Ex
06578558	4506845		250	02/09/1984	TENSION LOCKING MECHANISM OF A RETRACTOR	JIL
06621569	4564155		250	06/18/1984	EMERGENCY LOCKING TYPE RETRACTOR PROVIDED WITH A TAKE-UP FORCE LOCKING MECHANISM	JIL
06742849	4651947		250	06/10/1985	TENSION LOCKING MECHANISM OF A RETRACTOR	HA
06848148	4726541		150	04/04/1986	EMERGENCY LOCKING RETRACTOR	JIL
06900837	4747562		150	08/27/1986	RETRACTOR WITH BOTH EMERGENCY AND AUTOMATIC LOCKING MECHANISMS	MA
06921424	4749143		150	10/22/1986	RETRACTOR WITH BOTH EMERGENCY AND AUTOMATIC LOCKING MECHANISMS	NC
07128177	4834313		150	12/03/1987	EMERGENCY LOCKING RETRACTOR	JIL
07233282	4923547		150	08/17/1988	PROCESS FOR PRODUCING COMPOSITE MOLDED ARTICLES FROM NON WOVEN MAT	AF
07277376	4919440		150	11/29/1988	ACTIVELY CONTROLLED SUSPENSION SYSTEM FOR AUTOMOTIVE VEHICLE WITH FAIL-SAFE SYSTEM IN RESPONSE TO FAILURE OF ELECTRIC CIRCUITRY	RIC
07302252	5042832		250	01/27/1989	PROPORTIONING VALVE ASSEMBLY AND ACTIVELY CONTROLLED SUSPENSION SYSTEM UTILIZING THE SAME	GR
07303339	4948165		150	01/26/1989	PROPORTIONING VALVE ASSEMBLY FOR AN ACTIVELY	BE

					CONTROLLED SUSPENSION SYSTEM	
07310130	4973079		150	02/15/1989	ACTIVELY CONTROLLED SUSPENSION SYSTEM WITH WORKING FLUID CIRCUIT PERFORMING FAIL-SAFE OPERATION IN RESPONSE TO FAILURE OF CONTROL	FEI
07454785	4982979		150	12/26/1989	ACTIVE SUSPENSION SYSTEM WITH ENHANCED RESPONSE CHARACTERISTICS HYDRAULIC CIRCUIT	RIC
07485631	5055341		150	02/27/1990	COMPOSITE MOLDED ARTICLELESS AND PROCESS FOR PRODUCING SAME	CA
07514034	5054808		250	04/27/1990	WORKING FLUID CIRCUIT FOR ACTIVE SUSPENSION SYSTEM WITH SURGE SUPPRESSIVE FEATURE	FEI
07514038	5156645		150	04/27/1990	WORKING FLUID CIRCUIT FOR ACTIVE SUSPENSION SYSTEM WITH SURGE SUPPRESSION DURING FAIL-SAFE MODE OPERATION	FEI
07658610	5160161		150	02/21/1991	WORKING FLUID CIRCUIT WITH LINE PRESSURE CONTROL FOR VEHICLE ACTIVE SUSPENSION SYSTEM	DIC
07782227	5233834		150	10/24/1991	PIEZO-ACTUATOR'S DISPLACEMENT MAGNIFYING MECHANISM	NC
07872857	5328257		250	04/23/1992	HYDRAULIC BRAKE ACTUATOR	MU
08208711	5433514		250	03/11/1994	PRESSURE CONTROL ACTUATOR FOR A BRAKE CONTROL SYSTEM	GR
08288267	5439278		250	08/11/1994	CAM ACTUATED ANTI-LOCK BRAKING SYSTEM MODULATOR	YC
08827176	5984435		150	03/27/1997	BRAKE CONTROL SYSTEM FOR VEHICLE	SC
08928432	5885185		150	09/12/1997	TOROIDAL TYPE CONTINUOUSLY VARIABLE TRANSMISSION	HE
09130484	6231133		150	08/07/1998	VEHICLE BRAKE CONTROLLER	WI
09190441	6036617		150	11/13/1998	CONTINUOUSLY VARIABLE	HE

					TRANSMISSION, AND CONTROLLER AND CONTROL METHOD THEREOF	
09271451	6283239		250	03/18/1999	AUXILIARY BRAKE APPARATUS OF HYBRID AUTOMOBILE	GC
09610699	6469468		150	07/05/2000	SR MOTOR CONTROLLING METHOD AND SR MOTOR HAVING LOW PEAK OF CURRENT FLOWING THEREIN	FL
09661784	6397981		150	09/14/2000	ELECTROMECHANICAL BRAKE SYSTEM	KR
09986086	6674262	20020097015	150	11/07/2001	MOTOR CONTROL APPARATUS AND MOTOR CONTROL METHOD	RO
10700645	7030526	20040108778	150	11/05/2003	INTEGRATED DRIVE MOTOR/DIFFERENTIAL/INVERTER UNIT WITH IMPROVED HOUSING FOR A VEHICLE	TA
10785197	Not Issued	20040163409	71	02/25/2004	Drive unit for electric vehicle	AL
10913410	7370739	20050034941	150	08/09/2004	SHOCK ABSORBER WITH A FUNCTION OF TRANSMISSION OF ELECTRIC POWER BETWEEN SPRUNG AND UNSPRUNG PARTS OF A VEHICLE	BU

Inventor Search Completed: No Records to Display.

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